

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 05-311929

(43)Date of publication of application : 22.11.1993

(51)Int.Cl.

E05B 49/00

B65D 91/00

H04M 11/00

(21)Application number : 04-100194

(71)Applicant : CLEANUP CORP

(22)Date of filing : 27.03.1992

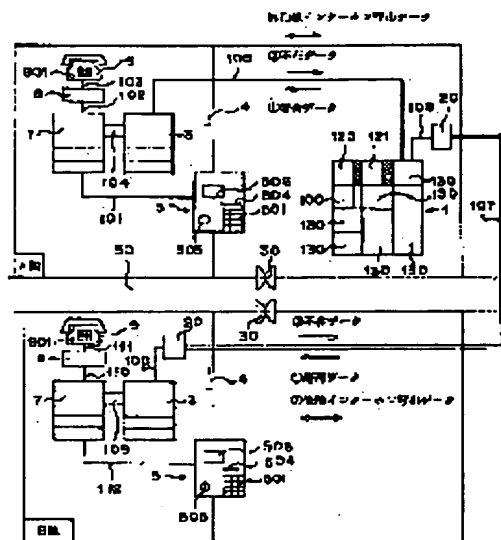
(72)Inventor : WATABE HIDETO

(54) AUTOMATIC CONTROL LOCKER SYSTEM OF BAGGAGE, ETC.

(57)Abstract:

PURPOSE: To improve the efficiency of physical distribution by installing a device capable of selectively calling separate dwelling of a plurality of multiple dwelling houses and a locker controller, in which delivery baggage is housed.

CONSTITUTION: An automatic control locker system is composed of entrance units 5, 5 mounted to house A and house B respectively and one baggage automatic control locker device 1. A house symbol and a dwelling number are input through an interphone controller 7 and an interphone 9 is brought into a callable state. A baggage control locker device 1 is formed by an operating section 100, dwelling panels 120, 121, locker boxes 130, etc., while house symbols and dwelling numbers are input, and the locker device 1 can be accessible through a connecting cable 105 and a telephone line 107. A deliveryman communicates with a specified resident through the interphone 9, and baggage is delivered by the instruction of delivery and receipt to a resident house or a locker-box number. When there is no resident in the dwelling, a note on which the number of the locker box in which baggage is housed or carrying-back, etc., are written is left.



LEGAL STATUS

[Date of request for examination]

25.03.1999

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japanese Patent Office